LUCA FAVERO

Piazza Vincenzo Arbarello, 8, 10122 Torino TO, Italy (+39)327 3877648 ♦ luca.favero@carloalberto.org

RESEARCH INTERESTS

Labour economics, education economics and applied microeconometrics

EDUCATION

Collegio Carlo Alberto, University of Turin

November 2019 - Current

PhD in Economics

Advisor: Francesco Devicienti

University of Siena

November 2014 - April 2017

Master in Economics

Department of Economics and Statistics

110/110 cum Laude

Pembroke College, University of Oxford

Erasmus for studies

October 2015 - July 2016

First Class

University of Siena

Bachelor in Economics

Department of Economics and Statistics

September 2011 - October 2014 110/110 cum Laude

WINTER & SUMMER SCHOOLS - SELECTED

IRVAPP Winter School

31 January 2022 - 05 February 2022

Advanced methods for impact evaluation. The school is designed to be particularly beneficial to graduate students and researchers with intermediate proficiency in applied policy evaluation and quantitative micro-econometrics. It focus on the estimation of policy effects with endogenous participation.

Genoa Summer School Causal Machine Learning

28 May 2021 - 02 July 2021

The objective of the summer school is to offer an intensive training program on quantitative methods that will allow participants to obtain a basic knowledge of several popular machine/statistical learning methods and of the most important research designs; moreover, they will learn how to combine them to obtain reliable and robust causal inference. Participants will be able to use these methods to conduct empirical studies with causal machine learning methods.

Panel Data Econometrics: theory and applications

23 August 2020 - 29 August 2020

The course provides an overview, both methodological and applied, of econometric models for panel data, where observations are available at least at two dimensions.

2020 Giovanni Anania summer school: Machine Learning techniques in agricultural, food and environmental policy analysis 13 July 2020 - 17 July 2020

The school provides an introduction to the use of machine learning techniques and introduced students to their use in agricultural, food and environmental policy analysis.

IRVAPP Winter School

12 March 2018 - 17 March 2018

Fundamentals and methods for impact evaluation of public policies

WORKING PAPERS AND WORK IN PROGRESS

The effect of being a European Capital of Culture: Evidence from Matera (with Ilaria Malisan), Available on SSRN

The Effect of an Honors Program on Graduates Careers: Evidence from Turin (with Ilaria Malisan), in progress

The impact of retirement on older peoples health: Comparing treatment effects for retirees and compliers (with Sergio Salis, Rossella Icardi and Deborah Smeaton), Available on SSRN

Favero, Luca, and Andreina Fucci. The Erasmus effect on earnings: a panel analysis from Siena. No. 762. Department of Economics, University of Siena, 2017. (Master thesis)

WORK EXPERIENCE

Collegio Carlo Alberto, Torino

September 2021 - December 2021

Teaching assistant: Econometrics Theory I (PhD level) - taught by Christoph Albert

- Solving theoretical and empirical assignments (Stata)
- Grading of problem sets

ESOMAS, UniTO

October 2020 - March 2022

Teaching assistant: Economia e Politica del Lavoro (Labour economics, Master level) - taught by Francesco Devicienti

- Stata coding lab
- Office hours to help students prepare an empirical project in Stata

ICF, Brussels

January 2018 - July 2019

Consultant/ Economist

- Research and evaluation of European policies and programmes, policy analysis and advice
- Quantitative data analysis including management of survey data and analysis of EU micro datasets (SILC, LFS and SES) in Stata
- Econometrics with expertise on quasi-experimental methods for counterfactual evaluation
- Contribution to proposal writing for various Clients
- Main area of expertise: education and training, employment, returns to education and educational mismatch

Join Business Management Consulting, Siena

April 2017 - October 2017

 $Business\ analyst$

• Project management for banking and insurance clients both in Italy and Turkey

SCHOLARSHIPS AND AWARDS

University of Turin	2019
Four years doctoral scholarship	

BSP Pharmaceuticals 2017

Degree award

TECHNICAL SKILLS

Software and Tools: Stata, Python, Latex and MS Office

LANGUAGE SKILLS

Italian: Mother tongue

English: Fluent

French: Elementary proficiency